Deendayal Port Authority (Erstwhile :Deendayal Port Trust)

Tel(O) : (02836) 220038, Fax :(02836) 220050 E – Mail : <u>kptemc@gmail.com</u> Website: <u>www.deendayalport.gov.in</u>



Office of the Dy.CE & EMC (i/c), ANNEX, Administrative Office Gandhidham - Kutch Pin – 370 201.

EG/WK/4751/Part (Revamping – EC onwards) $\int O q$

Dated: 0.2/0 6/ 2025

To, The Deputy Director General of Forests (C), Ministry of Environment, Forest & Climate Change, Integrated Regional Office, Gandhinagar, A wing-407 & 409, Aranya Bhavan Near CH-3 Circle, Sector 10 A, Gandhinagar -382010.

<u>Sub:</u> "Augmentation of Liquid Cargo Handling Capacity from 8 MMTPA to 23.8 MMTPA Through Modernisation of Existing Pipeline Network at Oil Jetty Area, Deendayal Port Trust, Kandla – <u>Pointwise Compliance of the conditions stipulated in the EC &</u> <u>CRZ Clearance and Monitoring Report in Datasheet reg.</u>

(EC Identification No. EC24A033GJ192347 and Proposal No. IA/GJ/NCP/280634/2018)

- **Ref.:** 1) EC & CRZ Clearance accorded by the SEIAA, Gujarat vide letter no. 10-26/2018-IA.III dated 01/01/2024.
 - 2) DPA letter no. EG/WK/4751/Part (Revamping EC onwards)/100 dated 29/07/2024 – Compliance Report submitted in PARIVESH 2 PORTAL (Period up to May,2024).
 - 3) DPA letter no. EG/WK/4751/Part (Revamping EC onwards)/21 dated 03/02/2025

Sir,

It is requested to kindly refer above cited reference for the said subject.

In this connection, it is to state that, MoEF&CC, GOI had accorded EC&CRZ Clearance dated 01/01/2024 to the subject project of the DPA. In the said clearance letter, in the Para B STANDARD CONDITIONS, No. XI Miscellaneous (sub para no. iv), the MoEF&CC, GOI has stipulated the condition that, "The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at environment clearance portal".

Accordingly, we are submitting herewith compliance report of the stipulated conditions mentioned in the EC & CRZ clearance granted by the MoEF&CC, GoI dated 01/01/2024 (period October 2024 to March 2025) in the Parivesh Portal of the MoEF&CC, GOI Further, we are also submitting herewith monitoring report in data sheet

This is for kind information and record, please.

This has the approval of Chief Engineer, Deendayal Port Authority.

ours faithfully,

Dy. Chief Engineer & EMC(I/c) Deendayal Port Authority



	20 01 Jun(01 0	mpliance Report 025 Oct - 31 Mar) ledgement	
Proposal Name		MMTPA to 23.8 MMTPA	argo Handling Capacity from 8 Through Modernization of at Oil Jetty Area, Deendayal
Name of Entity / Corporat	e Office	Deendayal Port Authority	
Village(s)		Kandla (CT)	
District		КАСНСНН	
Proposal No.	IA/GJ/NCP/280634/2018	Category	INFRA-1
Plot / Survey / Khasra		Sub-District	Gandhidham
No.		Entity's PAN	****EQUIRED
State	GUJARAT		
MoEF File No.	10-26/2018-IA.III	Entity name as per PAN	Deendayal Port Authority

Compliance Reporting Details

Reporting Year	2025
Remarks (if any)	
Reporting Period	01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office Deendayal Port Authority

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	23	23
Total	23	23

Production Capacity

5	Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
Conditio	ons						
Specific Co	onditions						
Sr.No.	Condition Ty	pe	Conditi	on Details			
1	1 Statutory compliance Construction activity shall be carried out strictly according to the					ding to the	

Constr	Submission: Being Complied uction activity is being carried out as C,GoI vide F.No. 10-26/2018-IA-III o	s per the EC and CRZ Clearance accorded by the MoEF dated 1/1/2024.	Date: 21/05/2025
2	Statutory compliance	All the recommendations and conditions specified by State Coastal Zone Management Authority (GCZMA) ENV-10-2021-41-T dated 25th August, 2022 shall be	vide letter No
	Submission: Being Complied iance Report of GCZMA Recommer	ndation dated 25/8/2022 is attached herewith as Annexure	Date: 02/06/2025
3	Statutory compliance	Consent to Establish/Operate for the project shall be the State Pollution Control Board as required under the (Prevention and Control of Pollution) Act, 1981 and th (Prevention and Control of Pollution) Act, 1974	e Air
The Co (CTE 1 28494/	115467) granted by the GPCB vide le	GPCB had already been obtained vide CTE amendment etter no. PC/CCA-KUTCH-812(5)/GPCB ID idity period 11/2/2026. A copy of same had already been bmitted on 29/07/2024.	Date: 21/05/2025
4	Marine/Coastal	PP shall ensue while scrapping of 125 old pipeline at new process shall not cause any spillage/leakage.	nd laying of 8
			1
Due ca	Submission: Being Complied are is being taken while scrapping of spillage/leakages.	125 old pipeline and laying of 84 new pipeline process to	Date: 21/05/2025
Due ca avoid s	re is being taken while scrapping of	125 old pipeline and laying of 84 new pipeline process to As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor the CRZ area	21/05/2025 ored in e of steel scra
Due ca avoid s 5 PPs \$	Marine/Coastal Submission: Being Complied	As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor	21/05/2025 ored in e of steel scra arily outside Date:
Due ca avoid s 5 PPs s The ste	Marine/Coastal Submission: Being Complied	As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor the CRZ area	21/05/2025 ored in e of steel scra arily outside Date: 21/05/2025
Due ca avoid s 5 PPs s 6 PPs s DPA a Hazard	are is being taken while scrapping of spillage/leakages. Marine/Coastal Submission: Being Complied eel scrap is being stored temporarily is WASTE MANAGEMENT Submission: Being Complied liready issued Grant of License/Perm	As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor the CRZ area in designated area, as per the stipulated condition. Wastes discharged from ships will be handed over to licensed waste disposal contractors	21/05/2025 ored in e of steel scra arily outside Date: 21/05/2025
Due ca avoid s 5 PPs s 6 PPs s DPA a Hazard contrac	The is being taken while scrapping of spillage/leakages. Marine/Coastal Submission: Being Complied teel scrap is being stored temporarily is WASTE MANAGEMENT Submission: Being Complied Iready issued Grant of License/Perm lous Waste/Sludge/ Waste Oil from Vision Vis	As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor the CRZ area in designated area, as per the stipulated condition. Wastes discharged from ships will be handed over to licensed waste disposal contractors	21/05/2025 ored in e of steel scra arily outside Date: 21/05/2025 the port Date: 21/05/2025
Due ca avoid s 5 PPs s 6 PPs s 6 PPs s 7 7 PPs s	The is being taken while scrapping of spillage/leakages. Marine/Coastal Submission: Being Complied eel scrap is being stored temporarily i WASTE MANAGEMENT Submission: Being Complied lready issued Grant of License/Perm lous Waste/Sludge/ Waste Oil from Vectors to the GPCB authorized recycle	As proposed by PP Steel scrap will be temporarily st designated area before being auctioned off. The storag and any other scrapped material shall be stored tempor the CRZ area in designated area, as per the stipulated condition. Wastes discharged from ships will be handed over to licensed waste disposal contractors ission to carry out the work of collection and disposal of Vessels calling at Deendayal Port through DPA ers . No new berths will be constructed nor there any prop increase the size of the ships presently being handled a Hence no dredging shall be carried out	21/05/202 ored in e of steel scr arrily outside Date: 21/05/202 the port Date: 21/05/202

		emission, and SO2 and NOx in reference to SO2 and within and outside the port area at least at four location and three outside the port area at an angle of 120 degr covering upwind and downwind directions	ons (one within
DPA h monito	oring of environmental parameters for	anagement Institute (GEMI), Gandhinagar for regular the whole port area including Air Quality Monitoring onitoring report is attached herewith as Annexure B	Date: 02/06/2025
9	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system sha for all the dust generating points including fugitive du vulnerable sources, so as to comply prescribed fugitiv standards	ist from all
There within project	the Customs Bonded Area of Deenday	at at the project site. The entire project area is located yal Port Authority, Kandla (Oil Jetty Complex). The of existing Pipeline network at Oil Jetty area laying of 84 new pipelines)	Date: 21/05/2025
10	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall submit monthly summa continuous stack emission and air quality monitoring manual stack monitoring and manual monitoring of ai /fugitive emissions to Regional Office of MoEFandCO of CPCB and Regional Office of SPCB along with six monitoring report.	and results of r quality C, Zonal office
DPA h monito	oring of environmental parameters for	anagement Institute (GEMI), Gandhinagar for regular the whole port area including Air Quality Monitoring onitoring report is attached herewith as Annexure B	Date: 02/06/2025
DPA h monito	as appointed Gujarat Environment Ma oring of environmental parameters for	the whole port area including Air Quality Monitoring	02/06/2025 sprinkling sha nd having high unloading poin Il be carried ou Air Quality
DPA h monito vide w 11 PPs There within project	AIR QUALITY MONITORING AND PRESERVATION Submission: Complied is no point for of the generation of dus the Customs Bonded Area of Deenday	the whole port area including Air Quality Monitoring onitoring report is attached herewith as Annexure B Effective safeguard measures, such as regular water be carried out in critical areas prone to air pollution and level of particulate matter such as around loading and and all transfer points. Extensive water sprinkling sha on haul roads. It should be ensured that the Ambient A parameters conform to the norms prescribed by the Co Control Board in this regard	02/06/2025 sprinkling sha nd having high unloading poin Il be carried ou Air Quality
DPA h monito vide w 11 PPs There within project	AIR QUALITY MONITORING AND PRESERVATION Submission: Complied is no point for of the generation of dus the Customs Bonded Area of Deenday t involves replacement and revamping	the whole port area including Air Quality Monitoring onitoring report is attached herewith as Annexure B Effective safeguard measures, such as regular water be carried out in critical areas prone to air pollution and level of particulate matter such as around loading and and all transfer points. Extensive water sprinkling sha on haul roads. It should be ensured that the Ambient A parameters conform to the norms prescribed by the Co Control Board in this regard	02/06/2025 sprinkling sha ad having high unloading poin Il be carried ou Air Quality entral Pollution Date: 21/05/2025 nagement Plan agement cell of
DPA h monito vide w 11 PPs There within project (Scrap 12 PPs DPA is	AIR QUALITY MONITORING AND PRESERVATION Submission: Complied is no point for of the generation of dus the Customs Bonded Area of Deenday t involves replacement and revamping ping of 125 old existing pipelines and Risk Mitigation and Disaster Management Submission: Complied	 the whole port area including Air Quality Monitoring onitoring report is attached herewith as Annexure B Effective safeguard measures, such as regular water be carried out in critical areas prone to air pollution and level of particulate matter such as around loading and and all transfer points. Extensive water sprinkling sha on haul roads. It should be ensured that the Ambient <i>A</i> parameters conform to the norms prescribed by the Co Control Board in this regard at at the project site. The entire project area is located yal Port Authority, Kandla (Oil Jetty Complex). The of existing Pipeline network at Oil Jetty area laying of 84 new pipelines). Risk assessment for spill scenarios and Disaster Mara as prepared shall be in place in the environment Mana Deendayal Port Authority with all SOP for various scenarios. A copy 	02/06/2025 sprinkling sha ad having high unloading poin Il be carried ou Air Quality entral Pollution Date: 21/05/2025 nagement Plan agement cell of

DPA is	Submission: Complied s already having oil spillage contingenc unicated along with compliance report s	y plan in place for the whole port area r copy	Date: 21/05/2025
14	WASTE MANAGEMENT	Oil spillage prevention and mitigation scheme shall case of oil spillage/contamination, action plan shall be clean the site by adopting proven technology. The rec (oily sludge) and spent oil shall be disposed of to the a recyclers	e prepared to yclable waste
DPA is issued Waste/	Grant of License/Permission to carry o	ey plan in place for the whole port area. DPA already ut the work of collection and disposal of Hazardous g at Deendayal Port through DPA contractors to the	Date: 21/05/2025
15	WASTE MANAGEMENT	Construction spoils, including bituminous material a hazardous materials, must not be allowed to contamin watercourses and the dump sites for such material mu that they should not leach into the ground water.	ate
There i within project	the Customs Bonded Area of Deenday	at the project site. The entire project area is located al Port Authority, Kandla (Oil Jetty Complex). The of existing Pipeline network at Oil Jetty area aying of 84 new pipelines).	Date: 21/05/2025
16	Risk Mitigation and Disaster Management	The proponent shall put in place the detailed on site Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also	, Storage and
PPs		Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also	, Storage and
PPs S DPA is	Management Submission: Complied	Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also	, Storage and led to date Date: 21/05/2025 H2S release umption of h personal H2S
DPA is 17 PPs (03 Nos present detecto Disaste	Management Submission: Complied s already having Disaster management Risk Mitigation and Disaster Management Submission: Complied s. of Multi Gas Detectors and 16 Nos. o tly available at Fire Brigade Section. A ors whenever their vessel berths at oil je	Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also plan in place. The company shall develop a contingency plan for H including all necessary aspects from evacuation to res normal operations. The workers shall be provided with detectors in locations of high risk of exposure along w containing breathing apparatus f Self Contained Breathing Apparatus Sets are lso the liquid terminal operators brings the Multi gas etties. Further the updating in Risk assessment and nsultation with M/s IR CLASS by Marine Department.	, Storage and led to date Date: 21/05/2025 H2S release umption of h personal H2S
PPs S DPA is 17 PPs S 03 Nos present detecto Disaste	Management Submission: Complied s already having Disaster management Risk Mitigation and Disaster Management Submission: Complied s. of Multi Gas Detectors and 16 Nos. o tly available at Fire Brigade Section. A ors whenever their vessel berths at oil je er Management Plan is completed in co	Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also plan in place. The company shall develop a contingency plan for H including all necessary aspects from evacuation to res normal operations. The workers shall be provided with detectors in locations of high risk of exposure along w containing breathing apparatus f Self Contained Breathing Apparatus Sets are lso the liquid terminal operators brings the Multi gas etties. Further the updating in Risk assessment and nsultation with M/s IR CLASS by Marine Department.	, Storage and led to date Date: 21/05/2025 H2S release umption of h personal H2S /ith self Date: 21/05/2025
PPs S DPA is 17 PPs S 03 Nos present detecto Disaste A copy 18 PPs S	Management Submission: Complied s already having Disaster management Risk Mitigation and Disaster Management Submission: Complied s. of Multi Gas Detectors and 16 Nos. of tly available at Fire Brigade Section. A per Management Plan is completed in co y communicated along with compliance Risk Mitigation and Disaster	Emergency Management Plan as per the Manufacture Import of Hazardous Chemical Rules, 1989, as amend which may cover the natural disasters also plan in place. The company shall develop a contingency plan for H including all necessary aspects from evacuation to res normal operations. The workers shall be provided with detectors in locations of high risk of exposure along w containing breathing apparatus of Self Contained Breathing Apparatus Sets are lso the liquid terminal operators brings the Multi gas etties. Further the updating in Risk assessment and nsultation with M/s IR CLASS by Marine Department. e report submitted on 03/02/2025. Emergency Response Plan (ERP) shall be based on prepared by OISD, DGMS and Govt. of India	, Storage and led to date Date: 21/05/2025 H2S release umption of h personal H2S /ith self Date: 21/05/2025

	monitoring of environmental parame ring vide work order dated 15/02/202	anagement Institute (GEMI), Gandhinagar for eters for the whole port area including Air Quality 23. Latest monitoring report is attached herewith as	Date:)2/06/2025
20	Marine/Coastal	The Project proponent shall ensure that no creeks or blocked due to any activities at the project site and free is maintained	
Point no Authori Pipelino	ity, Kandla (Oil Jetty Complex). The	d within the Customs Bonded Area of Deendayal Port project involves replacement and revamping of existing g of 125 old existing pipelines and laying of 84 new e.	Date: 21/05/2025
21	Marine/Coastal	No underwater blasting is permitted.	
	Submission: Agreed to Comply blicable. No underwater blasting is en	nvisaged	Date: 21/05/2025
22	Statutory compliance	Necessary approvals be taken during implementation commissioning from statutory bodies concerned	n and
	Submission: Agreed to Comply oted for compliance		Date: 21/05/2025
23	Marine/Coastal	A site specific biodiversity conservation plan includi measures to be developed from competent nationally/i	
		recognized institute with appropriate financial allocation	on for its
DPA ha work oi	Submission: Complied ad appointed GUIDE, Bhuj for the pro-	implementation eparation of Marine Biodiversity Management plan vide Final Report (prepared by GUIDE, Bhuj) had already	Date:
DPA ha work or	Submission: Complied ad appointed GUIDE, Bhuj for the pro- rder dated 03/05/2021. A copy of the	implementation eparation of Marine Biodiversity Management plan vide Final Report (prepared by GUIDE, Bhuj) had already	Date: 21/05/2025 eriodical stud on carried out,
DPA ha work on been su 24 PPs S Point no CRZ Cl (Erstwh Dumpin comple complia	Submission: Complied ad appointed GUIDE, Bhuj for the product of the dated 03/05/2021. A copy of the bmitted along with compliance report Marine/Coastal Submission: Complied oted for compliance Earlier, w.r.t. contearances, DPA had assigned the worhile Deendayal Port Authority), Kanding, if any vide their work order dated ted and final report has already been	implementation eparation of Marine Biodiversity Management plan vide Final Report (prepared by GUIDE, Bhuj) had already t submitted on 29/07/2024 Shoreline should not be disturbed due to dumping. P on shore line changes shall be conducted and mitigation necessary. The details shall be submitted along with the	Date: 21/05/2025 eriodical stud on carried out,

DPA iss vide let Regular Continu Enviror coupled	ter no. EG/WK/ 4751 /Part (Marine Ec Monitoring of Marine Ecology in and tous Monitoring Programme covering as covering Physico-chemical parameter	desert Ecology, Bhuj (expert agency in the field) cology Monitoring) / 72 dated 10/06/2024 for around the Deendayal Port Authority and all seasons on various aspects of the Coastal ers of marine water and marine sediment samples rs 2024-2027) reg A copy of 1st season report is	Date: 02/06/2025
26	WASTE MANAGEMENT	Necessary arrangements for the treatment of the eff wastes/ facilitation of reception facilities under MAR made and it must be ensured that they conform to the down by the competent authorities including the Cen Pollution Control Board and under the Environment 1986. The provisions of Solid Waste Management R Waste Management Rules, 2016, and Plastic Waste N Rules, 2016 shall be complied with.	RPOL must be e standards laid tral or State (Protection) Act, ules, 2016. E-
DPA all Hazardo contract DG Shi GEMI, includir waste in	bus Waste/Sludge/ Waste Oil from Vestors to GPCB authorized recycler. Furt pping circulars regarding the reception Gandhinagar for the Preparation of Plang C and D wastes, E-waste, hazardous	ion to carry out the work of collection and disposal of ssels calling at Deendayal Port through DPA her, it is to state that, all ships are required to follow a facilities at Swachch Sagar portal DPA has appointed an for management of Plastic waste, Solid Waste s waste including biomedical waste and Non-hazardous 23 . The work is completed final report is submitted on 03/02/2025.	Date: 21/05/2025
27	PUBLIC HEARING	All the commitments made to the public during public hearing/public consultation meeting shall be satisfact implemented and adequate budget provision shall be accordingly	torily
DPA ha under E	nvironment Management Plan under E	nonitoring of the of the activities to be undertaken EIA and EC to GEMI, Gandhinagar vide work order final report is attached herewith as Annexure D	Date: 02/06/2025
28	Risk Mitigation and Disaster Management	All the recommendations mentioned in the risk asso disaster management plan and safety guidelines shall	
	ubmission: Complied oted for the compliance		Date: 21/05/2025
29	Corporate Environmental Responsibility	As per the Ministrys Office Memorandum F. No. 2 dated 30th September, 2020, the project proponent sl the commitments made by them to address the conce the public consultation. The project proponent shall i activities proposed by them, based on the commitme public hearing, and incorporate in the Environmental Plan and submit to the Ministry. All other activities i pollution control, environmental protection and cons R, wildlife and forest conservation/protection measure NPV, Compensatory Afforestation, either proposed be proponent based on the social impact assessment and plan carried out during the preparation of EIA report EAC, shall also be implemented and become part of	hall abide by all rns raised during nitiate the nt made in the Management ncluding ervation, R and res including the by the project I R and R action or prescribed by
PPs S	ubmission: Complied		Date:

DPA has assigned the work of Planning and monitoring of the of the activities to be undertaken under Environment Management Plan under EIA and EC . To GEMI, Gandhinagar vide work order dated 25/10/2023. The work is completed and final report is attached herewith as Annexure D

Sr.No.	Condition Type	Condition Details	
1	Noise Monitoring & Prevention	Acoustic enclosures for DG sets, noise barriers for gr ear plugs for operating personnel shall be implemented measures for noise impact due to ground sources	
Availabl	ubmission: Being Complied le D.G set is provided with the acousti e provided for operating personnel	c enclosures, noise barriers for ground-run bays, ear	Date: 21/05/2025
2	Noise Monitoring & Prevention	The ambient noise levels should conform to the stand prescribed under E(P)A Rules, 1986 viz. 75 dB(A) dur and 70 dB(A) during night time.	
DPA has monitori	ing of environmental parameters for th	agement Institute (GEMI), Gandhinagar for regular ne whole port area including Noise parameter vide c monitoring report is attached herewith as Annexure B	Date: 02/06/2025
3	ENERGY PRESERVATION MEASURES	Provide solar power generation on roof tops of buildi light system for all common areas, street lights, parking project area and maintain the same regularly;	
DD _C C			
DPA has of 45 KV KWP so KWP to	Wp in 2022 and at Jeev Seva Samiti, C lar plant at Jeev Seva Samiti, Gandhic	nder CSR scheme at St. Joseph Hospital, Gandhidham Gandhidham of 5.5 KWp in 2024. DPA has installed 6 Iham DPA has installed 400 KWP solar plant and 600 • 4000 Acres of land has been identified for developing ark	Date: 21/05/202:
DPA has of 45 KV KWP so KWP to	s installed the solar roof top system un Wp in 2022 and at Jeev Seva Samiti, C lar plant at Jeev Seva Samiti, Gandhic be installed this year by PPP operator	Gandhidham of 5.5 KWp in 2024. DPA has installed 6 Iham DPA has installed 400 KWP solar plant and 600 4000 Acres of land has been identified for developing	21/05/2025 Conservation the Chief ed Site- in shall be artment. The e six-monthly
DPA has of 45 KV KWP so KWP to 150 MW 4 4 PPs Su For com	s installed the solar roof top system un Wp in 2022 and at Jeev Seva Samiti, C lar plant at Jeev Seva Samiti, Gandhic be installed this year by PPP operator V Hybrid (Solar Cum Wind) Energy Pa Statutory compliance	Gandhidham of 5.5 KWp in 2024. DPA has installed 6 dham DPA has installed 400 KWP solar plant and 600 4000 Acres of land has been identified for developing ark The project proponent shall prepare a Site-Specific C Plan and Wildlife Management Plan and approved by t Wildlife Warden. The recommendations of the approve Specific Conservation Plan / Wildlife Management Pla implemented in consultation with the State Forest Dep- implementation report shall be furnished along with the compliance report (incase of the presence of schedule D	21/05/2025 Conservation the Chief ed Site- in shall be artment. The e six-monthly
DPA has of 45 KV KWP so KWP to 150 MW 4 4 PPs Su For com	s installed the solar roof top system un Wp in 2022 and at Jeev Seva Samiti, C lar plant at Jeev Seva Samiti, Gandhic be installed this year by PPP operator V Hybrid (Solar Cum Wind) Energy Pa Statutory compliance Ibmission: Agreed to Comply pliance of the stipulated condition, DI	Gandhidham of 5.5 KWp in 2024. DPA has installed 6 dham DPA has installed 400 KWP solar plant and 600 4000 Acres of land has been identified for developing ark The project proponent shall prepare a Site-Specific C Plan and Wildlife Management Plan and approved by t Wildlife Warden. The recommendations of the approve Specific Conservation Plan / Wildlife Management Pla implemented in consultation with the State Forest Dep- implementation report shall be furnished along with the compliance report (incase of the presence of schedule I study area).	21/05/202: Conservation the Chief ed Site- un shall be artment. The e six-monthly I species in the Date: 21/05/202: mission from of ground wa

	Statutory compliance	CGWA. A NOC from the CGWA shall be obtained for and ground water abstraction.	
DPA i	Submission: Agreed to Comply s not using ground water for any of SB (Narmada Pipeline) and through	its activities. The Water requirement is being met through private tankers	Date: 21/05/2025
7	Statutory compliance	A certificate of adequacy of available power from the supplying power to the project along with the load allo project should be obtained.	
Power		ity will not change from the existing requirement. Power is y Limited a Govt. of Gujarat organization	Date: 21/05/2025
8	Statutory compliance	All other statutory clearances such as the approvals f diesel from Chief Controller of Explosives, Fire Depar Guard, Civil Aviation Department shall be obtained, as project proponents from the respective competent auth	rtment, Coast s applicable b
	Submission: Agreed to Comply noted for compliance		Date: 21/05/2025
9	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system to carryou Quality monitoring for common/criterion parameters re main pollutants released (e.g. PM10 and PM2.5 in refe emission, and SO2 and NOx in reference to SO2 and N within and outside the project area at least at four locat upwind and downwind directions	elevant to the erence to PM NOx emission
	1	1	
DPA ł monito	oring of environmental parameters f	Management Institute (GEMI), Gandhinagar for regular for the whole port area including Air Quality Monitoring monitoring report is attached herewith as Annexure B	Date: 02/06/2025
DPA ł monito	nas appointed Gujarat Environment oring of environmental parameters f	for the whole port area including Air Quality Monitoring	02/06/2025 Il be provided st from all
DPA h monito vide w 10 PPs There within projec	Air QUALITY MONITORING AND PRESERVATION Submission: Complied is no point for of the generation of o the Customs Bonded Area of Deen	For the whole port area including Air Quality Monitoring monitoring report is attached herewith as Annexure B Appropriate Air Pollution Control (APC) system sha for all the dust generating points including fugitive dus vulnerable sources, so as to comply prescribed emission dust at the project site. The entire project area is located idayal Port Authority, Kandla (Oil Jetty Complex). The ing of existing Pipeline network at Oil Jetty area	02/06/2025 Il be provided st from all
DPA h monito vide w 10 PPs There within projec	Air QUALITY MONITORING AND PRESERVATION Submission: Complied is no point for of the generation of o the Customs Bonded Area of Deen t involves replacement and revampi	For the whole port area including Air Quality Monitoring monitoring report is attached herewith as Annexure B Appropriate Air Pollution Control (APC) system sha for all the dust generating points including fugitive dus vulnerable sources, so as to comply prescribed emission dust at the project site. The entire project area is located idayal Port Authority, Kandla (Oil Jetty Complex). The ing of existing Pipeline network at Oil Jetty area	02/06/2025 Ill be provided st from all on standards Date: 21/05/2025 sing the in as well cain or shroud from wind in spersion,

12	MONITORING AND PRESERVATION	(surface cleaning) and painting operations are to be can supplemented by stacks for effective dispersion	
There within project	the Customs Bonded Area of Deenda	st at the project site. The entire project area is located yal Port Authority, Kandla (Oil Jetty Complex). The g of existing Pipeline network at Oil Jetty area l laying of 84 new pipelines)	Date: 21/05/2025
13	AIR QUALITY MONITORING AND PRESERVATION	Diesel power generating sets proposed as source of the should be of enclosed type and conform to rules made Environment (Protection) Act, 1986. The height of star should be equal to the height needed for the combined proposed DG sets. Use of low sulphur diesel. The loca sets may be decided with in consultation with State Po Board	under the ck of DG sets capacity of al tion of the DC
Availa	Submission: Complied ble D.G sets are enclosed type and co ction) Act, 1986	nforms to rules made under the Environment	Date: 21/05/2025
14	AIR QUALITY MONITORING AND PRESERVATION	A detailed traffic management and traffic decongesti be drawn up to ensure that the current level of service within a 05 kms radius of the project is maintained and upon after the implementation of the project. This plan based on cumulative impact of all development and include habitation being carried out or proposed to be carried of project or other agencies in this 05 Kms radius of the s scenarios of space and time and the traffic management duly validated and certified by the State Urban Develo department and the P.W.D./ competent authority for re- augmentation and shall also have their consent to the in of components of the plan which involve the participat departments	of the roads l improved should be creased out by the ite in differen it plan shall be pment ad mplementatio
DPA is	Submission: Complied s already having traffic management pre compliance report submitted on 29/	blant. A Copy of same had already been submitted along /07/2024	Date: 21/05/2025
15	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water use shall not exceed the proposed r provided in the project details. Prior permission from a authority shall be obtained for use of fresh water	
	Submission: Agreed to Comply ng at the small quantity of Waste wate	er generated it will be treated in the Septic tanks/Soak	Date: 21/05/2025
16	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided to treat the generated from the project. Treated water shall be reus horticulture, flushing, backwash, HVAC purposes and suppression	ed for
	Submission: Agreed to Comply ng at the small quantity of Waste wate	er generated it will be treated in the Septic tanks/Soak	Date: 21/05/2025
pits			

Lookin pits	Submission: Agreed to Comply ag at the small quantity of Waste water	generated it will be treated in the Septic tanks/Soak	Date: 21/05/2025
18	WATER QUALITY MONITORING AND PRESERVATION	No diversion of the natural course of the river shall without prior permission from the Ministry of Water	
	Submission: Agreed to Comply sured that, no diversion of the natural c	ourse of the river is made.	Date: 21/05/2025
19	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescr and report in this regard shall be submitted to Region Ministry as a part of six-monthly compliance report	
DPA ha monito	ring of environmental parameters for th	nagement Institute (GEMI), Gandhinagar for regular he whole port area including Noise parameter vide t monitoring report is attached herewith as Annexure B	Date: 02/06/2025
20	Noise Monitoring & Prevention	Noise from vehicles, power machinery and equipment should not exceed the prescribed limit. Equipment sh regularly serviced. Attention should also be given to maintenance and enclosure of noisy equipments.	ould be
DPA ha monito		nagement Institute (GEMI), Gandhinagar for regular he whole port area including Noise parameter vide	Date: 02/06/2025
	15	t monitoring report is attached herewith as Annexure B	
21	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential a	ireas
PPs S	ENERGY PRESERVATION MEASURES		Date:
PPs S All the	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential a	Date: 21/05/2025 luents and solid conform to the
PPs S All the 22 PPs S Lookin	ENERGY PRESERVATION MEASURES Submission: Complied conventional HPSV lights have been r WASTE MANAGEMENT Submission: Complied	Provide LED lights in their offices and residential a eplaced by Energy efficient LED lights Necessary arrangements for the treatment of the eff wastes must be made and it must be ensured that they standards laid down by the competent authorities incl Central or State Pollution Control Board and under the	Date: 21/05/2025 Juents and solid conform to th Juding the ne Environment Date:
All the 22 PPs S	ENERGY PRESERVATION MEASURES Submission: Complied conventional HPSV lights have been r WASTE MANAGEMENT Submission: Complied	Provide LED lights in their offices and residential a eplaced by Energy efficient LED lights Necessary arrangements for the treatment of the eff wastes must be made and it must be ensured that they standards laid down by the competent authorities incl Central or State Pollution Control Board and under th (Protection) Act, 1986.	Date: 21/05/2025 Juents and solid conform to the uding the the Environment Date: 21/05/2025
PPs S All the 22 PPs S Lookin pits 23 PPs S Compa (SPCB) Waste(ENERGY PRESERVATION MEASURES Submission: Complied conventional HPSV lights have been r WASTE MANAGEMENT Submission: Complied ag at the small quantity of Waste water WASTE MANAGEMENT Submission: Complied mies authorized by Central Pollution Co) have been awarded the work of Grant	Provide LED lights in their offices and residential a eplaced by Energy efficient LED lights Necessary arrangements for the treatment of the eff wastes must be made and it must be ensured that they standards laid down by the competent authorities incl Central or State Pollution Control Board and under th (Protection) Act, 1986. generated it will be treated in the Septic tanks/Soak The solid wastes shall be managed and disposed as the Solid Waste Management Rules, 2016.	Date: 21/05/2025 Juents and solidy conform to the luding the ne Environmen Date: 21/05/2025

	Submission: Agreed to Comply ition of any building or masonry struct	cture is not envisaged in the present project	Date: 21/05/2025
25	WASTE MANAGEMENT	A certificate from the competent authority handling wastes should be obtained, indicating the existing civi handling and their adequacy to cater to the M.S.W. ge project	c capacities of
A MoU	Submission: Complied I has been signed for the Municipal so pal Corporation	olid waste management along with the Gandhiham	Date: 21/05/2025
26	WASTE MANAGEMENT	Used CFLs and TFLs should be properly collected a off/sent for recycling as per the prevailing guidelines/ regulatory authority to avoid mercury contamination	
DPA ha	Submission: Complied as entered in agreement with MSTC I ng e-waste	Ltd. Vadodara for selling / auction of all scrap items	Date: 21/05/2025
27	GREENBELT	An overall green area of at-least 33 percentage of the Area should be developed with native species. The gree 40 percentage in case of critically polluted area. The perpopert proponent of the Industrial Area shall comply with the commitment made by them in the EIA report regarding development of green belt	een area shall l project e additional
PPs S	Submission: Complied		
DPA en an area (GUID Charco 2022. T develop (GUID 23/06/2	ntrusted the work for Greenbelt devel of 32.5 Ha. The work is completed. I E) for Green belt development in Dea al site' (Phase-1) vide Work Order No The work completed (5000 saplings) . opment in DPA and its surrounding are E), Bhuj for the plantation of 10000 s	opment to the Forest Department, GoG for plantation in DPA has appointed Gujarat Institute of Desert Ecology endayal Port Authority and its Surrounding Areas, b.EG/WK/4757/Part Greenbelt GUIDE, dated 31st May, Further, DPA has accorded the work of Green belt ea (Phase II) to Gujarat Institute of Desert Ecology saplings of suitable species vide work order dated al report The work is completed and final report is mitted on 03/02/2025.	Date: 21/05/2025
DPA er an area (GUID Charco 2022. T develop (GUID 23/06/2 submitt	ntrusted the work for Greenbelt devel of 32.5 Ha. The work is completed. I E) for Green belt development in Dec al site' (Phase-1) vide Work Order No The work completed (5000 saplings) . oment in DPA and its surrounding are E), Bhuj for the plantation of 10000 s 2023. The work is completed and fina	DPA has appointed Gujarat Institute of Desert Ecology endayal Port Authority and its Surrounding Areas, b.EG/WK/4757/Part Greenbelt GUIDE, dated 31st May, Further, DPA has accorded the work of Green belt ea (Phase II) to Gujarat Institute of Desert Ecology saplings of suitable species vide work order dated Il report The work is completed and final report is	21/05/2025
DPA er an area (GUID Charco 2022. 1 develop (GUID 23/06/2 submitt 28 PPs S DPA no develop comple develop Work C (5000 s surrour of 1000	Arrusted the work for Greenbelt devel of 32.5 Ha. The work is completed. I E) for Green belt development in Dec al site' (Phase-I) vide Work Order No The work completed (5000 saplings) . opment in DPA and its surrounding are E), Bhuj for the plantation of 10000 s 2023. The work is completed and fina- ted along with compliance report sub- GREENBELT GREENBELT Submission: Complied ot covers under the Industrial Unit. H pment to the Forest Department, GoG ted. DPA has appointed Gujarat Insti- pment in Deendayal Port Authority ar Drder No.EG/WK/4757/Part Greenbe caplings) . Further, DPA has accorded ading area (Phase II) to Gujarat Institu	DPA has appointed Gujarat Institute of Desert Ecology endayal Port Authority and its Surrounding Areas, b.EG/WK/4757/Part Greenbelt GUIDE, dated 31st May, Further, DPA has accorded the work of Green belt ea (Phase II) to Gujarat Institute of Desert Ecology saplings of suitable species vide work order dated al report The work is completed and final report is mitted on 03/02/2025. The Industrial Areas are directed to accordingly allo be developed as green cover to respective individual it so as to achieve the above mentioned condition.	21/05/2025

	PPs Submission: Agreed to Comply Date DPA not covers under the Industrial Unit 21/05					
30	30 GREENBELT Wherever possible, plantations around the periphery of the 30 Industrial Area, in the downwind direction and along the road sides 30 GREENBELT Screen between the industrial area and the outer civil area. The choic 30 of plants should include shrubs of height 1 to 1.5 m and tree of 3 to 5 30 m height. The intermixing of trees and shrubs should be such that the 30 foliage area density in vertical is almost uniform.					
DPA ent an area o (GUIDE Charcoa 2022. Th developm (GUIDE 23/06/20	PPs Submission: Complied DPA entrusted the work for Greenbelt development to the Forest Department, GoG for plantation in an area of 32.5 Ha. The work is completed. DPA has appointed Gujarat Institute of Desert Ecology (GUIDE) for Green belt development in Deendayal Port Authority and its Surrounding Areas, Charcoal site' (Phase-1) vide Work Order No.EG/WK/4757/Part Greenbelt GUIDE, dated 31st May, 2022. The work completed (5000 saplings) . Further, DPA has accorded the work of Green belt development in DPA and its surrounding area (Phase II) to Gujarat Institute of Desert Ecology (GUIDE), Bhuj for the plantation of 10000 saplings of suitable species vide work order dated 23/06/2023. The work is completed and final report is submitted along with compliance report submitted on 03/02/2025					
31	GREENBELT	The parameters like selection of plant species, proc plantation, density of tree plantation etc shall be as pe guidelines				
Selection	PPs Submission: CompliedDate:Selection of plant species procedure for plantation, density of tree plantation etc done as per the CPCB guidelines for the plantation activities carried out21/05/2025					
32	Human Health Environment	Workers shall be strictly enforced to wear personal equipments like dust mask, ear muffs or ear plugs, which wherever necessary/ required. Special visco-elastic grused by labour exposed to hazards from vibration.	nenever and			
Personal	Ibmission: Being Complied protective equipments like dust mask wherever required	x, ear muffs or ear plugs are being provided to the	Date: 21/05/2025			
33	 33 Human Health Environment 33 Safety training shall be given to all workers specific to their work area and every worker and employee will be engaged in fire hazard awareness training and mock drills which will be conducted regularly. All standard safety and occupational hazard measures shall be implemented and monitored by the concerned officials to prevent the occurrence of untoward incidents/ accident 					
	PPs Submission: Being Complied Date: 21/05/2025 Regular safety trainings are being given to the workers. 21/05/2025					
34	Human Health Environment	Emergency preparedness plan based on the Hazard and Risk Assessment (HIRA) and Disaster Managem implemented				
DPA is a	Ibmission: Complied Already having Disaster Management been submitted along with the complia	Plan including the spill scenarios. A copy of same had ance report submitted on 03/02/2025	Date: 21/05/2025			
35	Human Health Environment Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as					

Provis infrast		action labour within the site with all necessary cooking, mobile toilets, mobile STP, safe drinking water,	Date: 21/05/2025
36	Human Health Environment	Occupational health surveillance of the workers shall regular basis.	be done on a
	Submission: Complied ational health surveillance of the worl	kers is being carried out	Date: 21/05/2025
37	Corporate Environmental Responsibility	The company shall have a well laid down environme duly approved by the Board of Directors. The environr should prescribe for standard operating procedures to h checks and balances and to bring into focus any infringements/deviation/violation of the environmental /wildlife norms/ conditions. The company shall have d of reporting infringements / deviation / violation of the / forest / wildlife norms / conditions and / or sharehold holders. The copy of the board resolution in this regard submitted to the MoEFandCC as a part of six-monthly	nental policy have proper / forest efined system environment ers / stake l shall be
	Submission: Complied s already having Environmental Polic	y duly signed by Chairperson of the DPA	Date: 21/05/2025
38	Corporate Environmental Responsibility	A separate Environmental Cell both at the project and head quarter level, with qualified personnel shall be set control of senior Executive, who will directly report to organization	t up under the
		organization	
DPA i agency Labora	/ for providing Environmental Experts atories, Vapi for providing Environme	ement cell. Further, DPT has also appointed expert s from time to time. DPT appointed M/s Precitech ental Experts vide work order dated 04/10/2024. Further, n contractual basis for the period of 3 plus 2 years	Date: 21/05/2025
DPA i agency Labora DPA h	s already having Environment Managy for providing Environmental Experts atories, Vapi for providing Environme	ement cell. Further, DPT has also appointed expert s from time to time. DPT appointed M/s Precitech ental Experts vide work order dated 04/10/2024. Further,	21/05/2025 al conditions be prepared an ar wise funds l be kept in urpose. Year e reported to
DPA i agency Labora DPA h 39 PPs DPA h under	s already having Environment Managy for providing Environmental Experts atories, Vapi for providing Environment as appointed manager Environment o Corporate Environmental Responsibility Submission: Complied has assigned the work of Planning and Environment Management Plan under	ement cell. Further, DPT has also appointed expert s from time to time. DPT appointed M/s Precitech ental Experts vide work order dated 04/10/2024. Further, on contractual basis for the period of 3 plus 2 years Action plan for implementing EMP and environment along with responsibility matrix of the company shall t shall be duly approved by competent authority. The ye earmarked for environmental protection measures shall separate account and not to be diverted for any other pr wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six Month	21/05/2025 al conditions be prepared an ar wise funds l be kept in urpose. Year e reported to

DPA ha with wo		work of To carry out Environment Audit of the DPA work is completed final report communicated along with	Date: 21/05/2025
41	MISCELLANEOUS	The project proponent shall make public the enviro clearance granted for their project along with the env conditions and safeguards at their cost by prominentl at least in two local newspapers of the District or Sta shall be in the vernacular language within seven days this shall also be displayed in the project proponents permanently.	ironmental y advertising it te, of which one and in addition
DPA ha given a MoEF a	dvertisement in the local newspap	s in their website www.deendayalport.gov.in DPA has ber regarding Environmental Clearance granted by the et as under dated 10/01/2024. A copy of same submitted ed on 29/07/2024	Date: 21/05/2025
42	MISCELLANEOUS	The copies of the environmental clearance shall be project proponents to the Heads of local bodies, Panc Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for a date of receipt	hayats and of the
DPA vi accorde	d by the MoEF and CC, GoI date pal Bodies etc. A copy of same su	eady been communicated copy of EC and CRZ Clearance d 01/01/2024 to the Heads of Local bodies, Panchayats and bmitted along with the compliance report submitted on	Date: 21/05/2025
43	MISCELLANEOUS	The project proponent shall upload the status of constipulated environment clearance conditions, includir monitored data on their website and update the same basis.	ng results of
DPA ha clearand same is		nly compliance reports of the stipulated environment data to MoEF and CC vide its letter dated 29/07/204. The site of Deendayal Port Authority	Date: 21/05/2025
44	MISCELLANEOUS	The project proponent shall submit six-monthly rep status of the compliance of the stipulated environmer on the website of the ministry of Environment, Fores Change at environment clearance portal.	tal conditions
DPA ha		nly compliance reports of the stipulated environment data to MoEF and CC vide its letter dated 03/02/205.	Date: 21/05/2025
45	MISCELLANEOUS	The project proponent shall submit the environmen each financial year in Form-V to the concerned State Control Board as prescribed under the Environment (Rules, 1986, as amended subsequently and put on the company.	Pollution Protection)
	ubmission: Being Complied as regularly submitting environme	ntal statement for each financial year in Form-V to the	Date: 21/05/2025
	Adressila	Division Ministry of Environment Forest and Climate Change	Page

	ned State Pollution Control Board		
46	MISCELLANEOUS	The criteria pollutant levels namely; PM2.5, PM10, (ambient levels) or critical sectoral parameters, indica project shall be monitored and displayed at a convenie the main gate of the company in the public domain	ted for the
DPA ha monito		t Management Institute (GEMI), Gandhinagar for regular for the whole port area vide work order dated 15/02/2023. ched herewith as Annexure B	Date: 02/06/2025
47	MISCELLANEOUS	The project proponent shall inform the Regional Off the Ministry, the date of financial closure and final ap project by the concerned authorities, commencing the development work and start of production operation b	proval of the land
	Submission: Complied oard approved the project at cost o	of Rs 211.61 Crores	Date: 21/05/2025
48	MISCELLANEOUS	The project authorities must strictly adhere to the sti by the State Pollution Control Board and the State Go	
PPs S Point n	Submission: Agreed to Comply oted		Date: 21/05/2025
		The project proponent shall abide by all the commit	
49	MISCELLANEOUS	recommendations made in the EIA/EMP report, comm during Public Hearing and also that during their prese Expert Appraisal Committee.	
PPs S	Submission: Agreed to Comply	during Public Hearing and also that during their prese	Date:
PPs S Point n	Submission: Agreed to Comply	during Public Hearing and also that during their prese	Date: 21/05/2025
PPs S Point n 50 PPs S	Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply	during Public Hearing and also that during their present Expert Appraisal Committee. No further expansion or modifications in the Industriple carried out without prior approval of the Ministry of the Min	Date: 21/05/2025 ial Area shall of Environmer Date:
Point n 50	Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply	during Public Hearing and also that during their present Expert Appraisal Committee. No further expansion or modifications in the Industriple carried out without prior approval of the Ministry of the Min	ntation to the Date: 21/05/2025 ial Area shall of Environmer Date: 21/05/2025 cated data may
PPs S Point n 50 PPs S Point n	Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply	during Public Hearing and also that during their preser Expert Appraisal Committee. No further expansion or modifications in the Industr be carried out without prior approval of the Ministry of Forests and Climate Change (MoEFandCC). Concealing factual data or submission of false/fabric result in revocation of this environmental clearance ar	ntation to the Date: 21/05/2025 ial Area shall of Environmer Date: 21/05/2025 cated data may
PPs S Point n 50 PPs S Point n 51 PPs S Point n	Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply	during Public Hearing and also that during their preser Expert Appraisal Committee. No further expansion or modifications in the Industr be carried out without prior approval of the Ministry of Forests and Climate Change (MoEFandCC). Concealing factual data or submission of false/fabric result in revocation of this environmental clearance ar	ntation to the Date: 21/05/2025 ial Area shall of Environmer Date: 21/05/2025 cated data may a attract actio , 1986 Date: 21/05/2025
PPs S Point n 50 PPs S Point n 51 PPs S Point n 52	Submission: Agreed to Comply oted MISCELLANEOUS Submission: Agreed to Comply oted Submission: Agreed to Comply oted	during Public Hearing and also that during their preser Expert Appraisal Committee. No further expansion or modifications in the Industry be carried out without prior approval of the Ministry of Forests and Climate Change (MoEFandCC). Concealing factual data or submission of false/fabric result in revocation of this environmental clearance ar under the provisions of Environment (Protection) Act, The Ministry may revoke or suspend the clearance, it	ntation to the Date: 21/05/2025 ial Area shall of Environmer Date: 21/05/2025 cated data may a attract actio , 1986 Date: 21/05/2025

		implemen	nt these conditions.	
PPs S Point no	ubmission: Agreed to Comply oted			Date: 21/05/2025
54	MISCELLANEOUS	the stipul cooperati	gional Office of this Ministry shall monitor of ated conditions. The project authorities shou on to the officer (s) of the Regional Office b data / information/monitoring reports.	ld extend full
PPs S Point no	ubmission: Agreed to Comply oted			Date: 21/05/2025
55	MISCELLANEOUS	provision 1974, the Environm (Manager Public Li and Rules	ove conditions shall be enforced, inter-alia up s of the Water (Prevention and Control of Po- Air (Prevention and Control of Pollution) A nent (Protection) Act, 1986, Hazardous and C ment and Transboundary Movement) Rules, ability Insurance Act, 1991 along with their s and any other orders passed by the Honble High Courts and any other Court of Law releatter.	ollution) Act, ct, 1981, the Other Wastes 2016 and the amendments Supreme Cour
PPs S Point no	ubmission: Agreed to Comply oted			Date: 21/05/2025
56	MISCELLANEOUS	Tribunal,	peal against this EC shall lie with the Nation if preferred, within a period of 30 days as p 6 of the National Green Tribunal Act, 2010.	
PPs S	ubmission: Agreed to Comply			Date: 21/05/2025
		Visit R	emarks	
ast Site	Visit Report Date:		14/11/2022	
ddition	al Remarks:			
		on the complianc	ted by project proponent. In no way is this d e of the project. This is strictly for the project e purpose.	
		Division Ministry of		Page

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest & Climate Change Regional Office, Gandhinagar

(for the period up to June, 2025)

DATA SHEET

4	Du 1		<u> </u>	[
1.	Project type: -River-valley/ Mining / Industry / Thermal / Nuclear / Other (specify)		:	Infra I		
2.		e of the project	:	Augmentation of Liquid Cargo Handling Capacity from 8 MMTPA to 23.8 MMTPA Through Modernisation of Existing Pipeline Network at Oil Jetty Area, Deendayal Port Trust, Kandla		
3.	Clearance letter (s) / OM No. and Date		:	Environment and CRZ clearance by MoEF&CC vide file no. 10-26/2018-IA.III dated 01/01/2024		
4.	Location		:			
L	a.	District (s)	:	Kutch		
	b.	State (s)	:	Gujarat		
	c.	Latitude/ Longitude	:	Latitude: 23°01'31.8"N to Longitude: 70°13'02.7"E		
5.	Addr	ess for correspondence				
	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone/telex/fax numbers	:	02836 220050		
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	Dy.Chief Engineer (PL) Deendayal Port Authority P.O. Box no. 50. A.O. Bu Gandhidham- 370 201.		
6.	Salie	ent features				
	a.	of the project		Current Proposal	Augmentation of Liquid Cargo Handling Capacity from 8 MMTPA to 23.8 MMTPA Through Modernisation of Existing Pipeline Network at Oil Jetty Area Oil Jetty Area of Deendayal Port, Kandla located on the western bank of Kandla Creek in the northeastern part of Gulf of Kutch, under village Kandla in Gandhidham Taluk of Kachchh District of Gujarat	
				Latitude	Deendayal Port: 22058'15.5"N to 23012'30"N Proposed Proposed Project: 23°01'31.8"N to 23°02'32.2"N to	
				Longitude	Deendayal Port: 70013'02.7"E to 70038'00"E. to	

					Proposed Project: 70°13'02.7"E to 70°13'23.4"E to
				Land Requirement	No Additional Land required.
				Capacity	Existing Cargo throughput is 8 MMTPA after revamping it will be 23.8
				Dradaina Dequirement	MMTPA.
				Dredging Requirement Construction	None Only replacement &
					revamping of existing Pipeline network at Oil jetty area out of total of 167 pipelines 125 will be scrapped and the remaining 42 will be retained after final
					revamping there will be total 126 pipelines
				Proposed Investment	Rs.171.32 Crores
		Of the environmental			
	b.	Of the environmental management plans	:	attached herewith as An	ement Plan of the Project is nexure A
7.	perio	action details during the compliance d and (or) during the previous cial year	:	It is under Infrastructure production is not involved	& miscellaneous projects so
8.	The b	reakup of the project area	:		
	a.	submergence area forest &non- forest	:	NIL	
	b.	Others	:	NIL	
9.	Popul Those agrice units	preakup of the project affected the lation with an enumeration of losing houses/dwelling units Only ultural land only, both Dwelling & agricultural Land &landless rs/artisan	:		hin designated port limits.
	а.	SC, ST/Adivasis	:	Nil	
10.	Finan	cial details	:		
	a.	Project cost as originally planned a price reference:	and	subsequently revised estin	mates and the year of
	1.	Estimated Cost of the Project	:	Estimated Cost : Rs.171.	-
	b.	The allocation made for environmental management plans with item-wise and year- wise Break-up.	:		y DPA under the scheme of & Clearance thereof other
	C.	Benefit-cost ratio / Internal rate of Return and the year of assessment	:	IRR – 18.15%	
	d.	Whether (c) includes the Cost of environmental management as shown in above.	:	Yes	
	e.	Actual expenditure incurred on the project so far	:	125.24 Cr	

	f.	Actual expenditure incurred on the environmental management plans so far		a) The expenditure made by DPA under the scheme of "Environmental Services & Clearance thereof other related Expenditure" is Rs 522 Lakhs For the period October 2024 to March 2025
11.	Fores	t land requirement	:	
	a.	The status of approval for the diversion of forest land for non-forestry use	:	NIL
	b.	The status of clearing felling	:	NIL
	с.	The status of compensatory afforestation it any	:	NIL
	d.	Comments on the viability & sustainability of the compensatory afforestation program in light of actual field experience so far	•	NIL
12.	areas the re	tatus of clear felling in non-forest (such as the submergence area of eservoir and approach roads) is any quantitative information.	:	NIL
13.		s of construction	:	Work in progress
	a.	Date of commencement (Actual and/or planned)	:	
	b.	Date of completion (Actual and/or planned)	:	
14.	Reaso to sta	ons for the delay if the Project is yet art		
15.	Date	of the site visit		
	a)	The dates on which the regional office monitored the project on pervious occasion. if any		06/09/2022
	b)	The date site visit for this monitoring report.		